

(FILE 'HOME' ENTERED AT 19:46:18 ON 30 AUG 2004)

FILE 'MEDLINE, BIOSIS, SCISEARCH, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT 19:55:52 ON 30 AUG 2004

L1 1402 S LEVANON?/AU
L2 25 S L1 AND (SULFUR OR SULFAT? OR SULPHON?)
L3 18 DUP REM L2 (7 DUPLICATES REMOVED)
L4 9 S L1 AND SULFO?
L5 7 S L4 NOT L2
L6 4 DUP REM L5 (3 DUPLICATES REMOVED)
L7 2890 S GLYCOLALICIN# OR (P(W)SELECTIN(W)GLYCOPROTEIN(W)LIGAND#) OR P
L8 207084 S FIBRINOGEN(W)(G OR GAMMA) OR HEPARIN OR LUMICAN
L9 6918 S COMPLEMENT(2W)4
L10 163 S CC4
L11 58861 S INTERALPHA(W)INHIBITOR OR PROTHROMBIN
L12 36 S GP1BA OR GP1BAPHA
L13 44 S GP1BA OR GP1BALPHA
L14 269692 S L7 OR L8 OR L9 OR L11 OR L13
L15 28 S L1 AND L14
L16 17 DUP REM L15 (11 DUPLICATES REMOVED)
L17 21967 S L14(S)(SULF?)
L18 327 S L14(S)(SULF?(5A)(TYROSINE# OR ASPARAGINE# OR SERINE# OR THREO
L19 229 S L18 AND PY<2002
L20 273 S L14(S)(SULF?(3A)(TYROSINE# OR ASPARAGINE# OR SERINE# OR THREO
L21 189 S L20 AND PY<2002
L22 85 DUP REM L21 (104 DUPLICATES REMOVED)

FILE 'PCTFULL, USPATFULL, EUROPATFULL' ENTERED AT 22:11:31 ON 30 AUG 2004

L23 438 S GLYCOLALICIN# OR (P(W)SELECTIN(W)GLYCOPROTEIN(W)LIGAND#) OR P
L24 50694 S FIBRINOGEN(W)(G OR GAMMA) OR HEPARIN OR LUMICAN
L25 1977 S COMPLEMENT(2W)4 OR CC4
L26 6536 S INTERALPHA(W)INHIBITOR OR PROTHROMBIN
L27 18 S GP1BA OR GP1BALPHA
L28 55789 S L23 OR L24 OR L25 OR L26 OR L27
L29 3797 S SULF?(3A)(TYROSINE# OR ASPARAGINE# OR SERINE# OR THREONINE# O
L30 395 S L28(S)L29
L31 286 S L30 AND AD<20011231
L32 147 S L30 AND AD<20001231
L33 288 S L28(5A)L29
L34 95 S L33 AND AD<20001231
L35 801 S ANTIBOD?(3A)L28
L36 30 S L30 AND L35
L37 15 S L36 AND AD<20011231
L38 15 S L37 AND (TUMOR? OR TUMOUR? OR CANCER? OR ANTITUMOR OR ANTITU
L39 14 S L37 AND (AUTOIMMUN? OR (AUTO(W)IMMUN?))

=> s 137 not 139

L40 1 L37 NOT L39

=> d ibib

L40 ANSWER 1 OF 1 PCTFULL COPYRIGHT 2004 Univentio on STN
ACCESSION NUMBER: 2001073028 PCTFULL ED 20020822
TITLE (ENGLISH): A P-SELECTIN GLYCOPROTEIN LIGAND (PSGL-1) BINDING
PROTEIN AND USES THEREFOR
TITLE (FRENCH): NOUVELLE PROTEINE DE LIAISON AUX LIGANDS DE
GLYCOPROTEINE P-SELECTINE (PSGL-1) ET SES UTILISATIONS
INVENTOR(S): LORENZ, Meike;
KRIZ, Ron;
WEICH, Nadine;
SHAW, Gray, D.

PATENT ASSIGNEE(S): GENETICS INSTITUTE, INC.
DOCUMENT TYPE: Patent
PATENT INFORMATION:

NUMBER	KIND	DATE

WO 2001073028	A2	20011004

DESIGNATED STATES

W:

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR
CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL
IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG
MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM TR TT TZ UA UG UZ VN YU ZA ZW GH GM KE LS MW MZ SD
SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY
DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF
CG CI CM GA GN GW ML MR NE SN TD TG

APPLICATION INFO.:

PRIORITY INFO.:

WO 2001-US9469 A 20010323
US 2000-60/192,104 20000324